

Using machine learning to predict child active transportation prevalence and injury rates [conference abstract #455]

Hubkarao T, Cloutier MS, Nettel-Aguirre A, Hagel B.

Injury prevention

2022; 28(Suppl 2):A69

ARTICLE IDENTIFIERS

DOI: 10.1136/injuryprev-2022-safety2022.206

PMID: unavailable

PMCID: not available

JOURNAL IDENTIFIERS

LCCN: 2004211020

pISSN: 1353-8047

eISSN: 1475-5785

OCLC ID: 32910739

CONS ID: sn 95050096

US National Library of Medicine ID: 9510056

This article was identified from a query of the SafetyLit database.